

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

## OFFICIAL WARNING NOTICE OF ALLEGED VIOLATION

CASE NUMBER:

CA230105

ALLEGED VIOLATOR:

University of California-Berkeley

ADDRESS (City, State, ZIP Code): Berkeley, CA 94720

The U.S. Department of Agriculture has evidence that on or about the date(s) listed below, you or your organization committed the following alleged violation(s) of Federal laws:

Date of Alleged Violation: March 22, 2023

9 C.F.R. § 2.38(f)(1) Miscellaneous.

Handling.

Handling of all animals shall be done as expeditiously and carefully as possible in a manner that does not cause trauma, overheating, excessive cooling, behavioral stress, physical harm, or unnecessary discomfort.

Reference Number: CA230105 Issuance Date: May 18, 2023 The Animal and Plant Health Inspection Service (APHIS) published federal regulations to ensure the welfare of animals and help prevent the spread of animal and plant pests and diseases. Since violations of the regulations can have serious and costly impacts that are detrimental to the public interest, APHIS is providing you with an Official Warning for the alleged violation(s) described above. This Official Warning is not to be construed as a final agency action, or as an adjudicated finding of a violation. If APHIS obtains evidence of any future violation of these federal regulations, APHIS may pursue civil penalties, criminal prosecution, or other sanctions for this alleged violation(s) and for any future violation(s). If you have any questions concerning this Official Warning or alleged violation(s), please contact the APHIS official listed in this notice.

APHIS OFFICIAL (Name):	OFFICE ADDRESS:	
Dr. Roxanne Mullaney, D.V.M.	4700 River Road, Unit 84	
	Riverdale, MD 20737	
APHIS OFFICIAL (Title):	DATE ISSUED:	TELEPHONE
Acting Deputy Administrator, APHIS, Animal Care	May 18, 2023	NUMBER:
Troung Doparty Trainmentation, In This, I miniar Care		(970) 494-7478

APHIS FORM 7060 Previous editions may be used Rev. 4-23-21